## ENERGY STAR® Data Checklist for Commercial Buildings

In order for a building to qualify for the ENERGY STAR, a Professional Engineer (PE) or a Registered Architect (RA) must validate the accuracy of the data underlying the building's energy performance rating. This checklist is designed to provide an at-a-glance summary of a property's physical and operating characteristics, as well as its total energy consumption, to assist the PE or RA in double-checking the information that the building owner or operator has entered into Portfolio Manager.

Please complete and sign this checklist and include it with the stamped, signed Statement of Energy Performance.

NOTE: You must check each box to indicate that each value is correct, OR include a note.

CRITERION	VALUE AS ENTERED IN PORTFOLIO MANAGER	VERIFICATION QUESTIONS	NOTES	V
Building Name	Office Sample Facility	Is this the official building name to be displayed in the ENERGY STAR Registry of Labeled Buildings?		
Туре	Office	Is this an accurate description of the space in question?		
Location	1234 Main Street, Arlington, VA 22201	Is this address accurate and complete? Correct weather normalization requires an accurate zip code.		
Annual Occupancy Rate	95 %	Has the property maintained an average occupancy of 50% or higher across the 12 month period being assessed?		
Single Structure	Single Facility	Does this SEP represent a single structure? SEPs cannot be submitted for multiple-building campuses (with the exception of acute care or children's hospitals) nor can they be submitted as representing only a portion of a building		
Data Center (Data Ce	nter)			
CRITERION	VALUE AS ENTERED IN PORTFOLIO MANAGER	VERIFICATION QUESTIONS	NOTES	$\overline{\mathbf{A}}$
Gross Floor Area	780 Sq. Ft.	Is this the total gross floor area measured between the principal exterior surfaces of the enclosing fixed walls, including all supporting functions for the Data Center? This should include the entire Data Center for stand alone facilities, which may have raised floor computing space, server rack aisles, storage silos, control console areas, battery rooms, mechanical rooms for cooling equipment, administrative office areas, elevator shafts, stairways, break rooms and restrooms. When a Data Center is located within a larger building, the total gross floor area should include the computing space as well as any mechanical rooms or office spaces that support the data center.		
IT Energy Configuration	Uninterruptible Power Supply (UPS) supports only IT equipment. (Preferred)	Does the UPS meter support only IT equipment within the Data Center?		
UPS System Redundancy	N(Optional)	Is this the level of redundancy of the Uninterruptible Power Supply (UPS)? If there is no UPS system, is this the redundancy for the PDU Meters that support the IT Load?		
Cooling Equipment Redundancy	N+1(Optional)	Is this the level of redundancy for the mechanical cooling equipment at the Data Center?		
Annual IT Energy	913,224.87 kBtu	Does this total IT Energy reflect the total IT load at the Data Center in accordance with the EPA metering requirements? EPA metering requirements are for a meter at the output of the UPS meter.  1. Facilities that do not have a UPS meter are permitted to provide readings from the input of the PDU  2. Facilities for which more than 10% of the UPS load is directed to non-IT equipment are permitted to subtract the non-IT loads if they are sub-metered, or to report a reading from the PDU if the non-IT loads are not sub-metered		

CRITERION	VALUE AS ENTERED IN PORTFOLIO MANAGER	VERIFICATION QUESTIONS	NOTES	$\overline{\mathbf{V}}$
Gross Floor Area	52,452 Sq. Ft.	Does this square footage include all supporting functions such as kitchens and break rooms used by staff, storage areas, administrative areas, elevators, stairwells, atria, vent shafts, etc. Also note that existing atriums should only include the base floor area that it occupies. Interstitial (plenum) space between floors should not be included in the total. Finally gross floor area is not the same as leasable space. Leasable space is a subset of gross floor area.		
Weekly operating hours	90 Hours	Is this the total number of hours per week that the Office space is 75% occupied? This number should exclude hours when the facility is occupied only by maintenance, security, or other support personnel. For facilities with a schedule that varies during the year, "operating hours/week" refers to the total weekly hours for the schedule most often followed.		
Workers on Main Shift	1,300	Is this the number of employees present during the main shift? Note this is not the total number of employees or visitors who are in a building during an entire 24 hour period. For example, if there are two daily 8 hour shifts of 100 workers each, the Workers on Main Shift value is 100. The normal worker density ranges between 0.3 and 5.3 workers per 1000 square feet (92.8 square meters)		
Number of PCs	63	Is this the number of personal computers in the Office?		
Percent Cooled	50% or more	Is this the percentage of the total floor space within the facility that is served by mechanical cooling equipment?		
Percent Heated	50% or more	Is this the percentage of the total floor space within the facility that is served by mechanical heating equipment?		
Parking (Parking)				
CRITERION	VALUE AS ENTERED IN PORTFOLIO MANAGER	VERIFICATION QUESTIONS	NOTES	V
Gross Floor Area	18,694 Sq. Ft.	Is this the total square footage of the entire parking area (enclosed + nonenclosed + open floor area)?		
Enclosed Floor Area	1,476 Sq. Ft.	Is this the total square footage of the enclosed garage space? An enclosed garage is defined as having both sides and a roof.		
Non-Enclosed Floor Area (w/roof)	0 Sq. Ft.	Is this the total square footage of the nonenclosed garage space? This is typically defined as the portion of the garage above ground (contains no sides but is under a roof).		
Open Floor Area (w/o roof)	17,218 Sq. Ft.	Is this the total square footage of the nonenclosed parking area without a roof? This is typically defined as open parking lots or the very top level of an above ground parking garage.		
Weekly Hours of Access	168 Hours	Is this the total number of hours per week when it is possible for a vehicle to enter or exit?		

## ENERGY STAR® Data Checklist for Commercial Buildings

## **Energy Consumption**

Power Generation Plant or Distribution Utility: Virginia Electric & Power Co [Dominion Resources Inc]

Мє	eter: Electricity (kWh (thousand Watt-ho Space(s): Entire Facility Generation Method: Grid Purchase	urs))
Start Date	End Date	Energy Use (kWh (thousand Watt-hours)
04/01/2011	04/30/2011	45,000.00
03/01/2011	03/31/2011	47,000.00
02/01/2011	02/28/2011	42,000.00
01/01/2011	01/31/2011	54,200.00
12/01/2010	12/31/2010	57,600.00
11/01/2010	11/30/2010	57,600.00
10/01/2010	10/31/2010	59,800.00
09/01/2010	09/30/2010	77,200.00
08/01/2010	08/31/2010	67,200.00
07/01/2010	07/31/2010	52,600.00
06/01/2010	06/30/2010	54,800.00
05/01/2010	05/31/2010	45,600.00
lectricity Consumption (kWh (thousand Wa	tt-hours))	660,600.00
		2,253,967.20
Electricity Consumption (kWh (thousand Wa Electricity Consumption (kBtu (thousand Btu Total Electricity (Grid Purchase) Consumptio	0))	
Electricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumptions this the total Electricity (Grid Purchase) co	n (kBtu (thousand Btu))	2,253,967.20
Electricity Consumption (kBtu (thousand Btu total Electricity (Grid Purchase) Consumption this the total Electricity (Grid Purchase) co Electricity meters?	n (kBtu (thousand Btu))	2,253,967.20
Electricity Consumption (kBtu (thousand Btu Total Electricity (Grid Purchase) Consumption Is this the total Electricity (Grid Purchase) co Electricity meters?	n (kBtu (thousand Btu))	2,253,967.20 2,253,967.20
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption this the total Electricity (Grid Purchase) co lectricity meters? uel Type: Natural Gas	n (kBtu (thousand Btu)) nsumption at this building including all eter: Natural Gas (ccf (hundred cubic fe	2,253,967.20 2,253,967.20
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption (this the total Electricity (Grid Purchase) collectricity meters?  uel Type: Natural Gas	eter: Natural Gas (ccf (hundred cubic fe	2,253,967.20 2,253,967.20
clectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption (statistic the total Electricity (Grid Purchase) collectricity meters?  uel Type: Natural Gas  M  Start Date	eter: Natural Gas (ccf (hundred cubic fe Space(s): Entire Facility  End Date	2,253,967.20 2,253,967.20  eet))  Energy Use (ccf (hundred cubic feet))
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption (this the total Electricity (Grid Purchase) collectricity meters?  uel Type: Natural Gas  M  Start Date  04/01/2011	eter: Natural Gas (ccf (hundred cubic fe Space(s): Entire Facility  End Date  04/30/2011	2,253,967.20 2,253,967.20  eet))  Energy Use (ccf (hundred cubic feet)) 2,109.00
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption (this the total Electricity (Grid Purchase) collectricity meters?  uel Type: Natural Gas  M  Start Date  04/01/2011  03/01/2011	eter: Natural Gas (ccf (hundred cubic fe Space(s): Entire Facility  End Date  04/30/2011  03/31/2011	2,253,967.20 2,253,967.20  eet))  Energy Use (ccf (hundred cubic feet)) 2,109.00 2,009.00
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption this the total Electricity (Grid Purchase) collectricity meters?  uel Type: Natural Gas  M  Start Date  04/01/2011  03/01/2011	eter: Natural Gas (ccf (hundred cubic fe Space(s): Entire Facility  End Date  04/30/2011  03/31/2011  02/28/2011	2,253,967.20 2,253,967.20  Energy Use (ccf (hundred cubic feet)) 2,109.00 2,009.00 1,258.00
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption (this the total Electricity (Grid Purchase) collectricity meters?  Lectricity meters?  Lectricity meters?  M  Start Date  04/01/2011  03/01/2011  01/01/2011	eter: Natural Gas (ccf (hundred cubic fe Space(s): Entire Facility  End Date 04/30/2011 03/31/2011 02/28/2011 01/31/2011	2,253,967.20 2,253,967.20  Energy Use (ccf (hundred cubic feet)) 2,109.00 2,009.00 1,258.00 1,755.00
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption (this the total Electricity (Grid Purchase) collectricity meters?  uel Type: Natural Gas  M  Start Date  04/01/2011  03/01/2011  01/01/2011  12/01/2010	eter: Natural Gas (ccf (hundred cubic fe Space(s): Entire Facility  End Date 04/30/2011 03/31/2011 01/31/2011 12/31/2010	2,253,967.20 2,253,967.20  Energy Use (ccf (hundred cubic feet)) 2,109.00 2,009.00 1,258.00 1,755.00 280.00
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption (this the total Electricity (Grid Purchase) collectricity meters?  uel Type: Natural Gas  M  Start Date  04/01/2011  02/01/2011  01/01/2011  12/01/2010  11/01/2010	eter: Natural Gas (ccf (hundred cubic fe Space(s): Entire Facility  End Date  04/30/2011  03/31/2011  01/31/2011  12/31/2010  11/30/2010	2,253,967.20 2,253,967.20  Energy Use (ccf (hundred cubic feet)) 2,109.00 2,009.00 1,258.00 1,755.00 280.00 141.00
lectricity Consumption (kBtu (thousand Btu otal Electricity (Grid Purchase) Consumption (this the total Electricity (Grid Purchase) collectricity meters?  uel Type: Natural Gas  M  Start Date  04/01/2011  03/01/2011  01/01/2010  11/01/2010  10/01/2010	eter: Natural Gas (ccf (hundred cubic fer Space(s): Entire Facility  End Date  04/30/2011  03/31/2011  01/31/2010  11/30/2010  10/31/2010	2,253,967.20  2,253,967.20  Energy Use (ccf (hundred cubic feet))  2,109.00  2,009.00  1,258.00  1,755.00  280.00  141.00  500.00

06/01/2010	06/30/2010	1,500.00
05/01/2010	05/31/2010	1,602.00
Natural Gas Consumption (ccf (hundred cubic feet))	11,934.00	
Natural Gas Consumption (kBtu (thousand Btu))	1,228,008.60	
Total Natural Gas Consumption (kBtu (thousand Btu	1,228,008.60	
Is this the total Natural Gas consumption at this bui		
Additional Fuels		
<b>Additional Fuels</b> Do the fuel consumption totals shown above represent th	no total energy use of this building?	
Please confirm there are no additional fuels (district ener		
	-	
On-Site Solar and Wind Energy		
Do the fuel consumption totals shown above include all on the facility? Please confirm that no on-site solar or wind list. All on-site systems must be reported.		
IT Energy Type: Uninterruptible Power Supply (UPS	Output Energy	
	Meter Name: UPS	
Start Date	End Date	Energy Use (kWh)
05/01/2010	04/30/2011	80,135.00
Uninterruptible Power Supply (UPS) Output Energy	80,135.00	
		¥
Total IT Energy from All Required Meters		
Total IT Ellorgy Hom All Roquillou Motoro		
Annual Site IT Energy (kWh)		80,135.00
		80,135.00 267,650.90
Annual Site IT Energy (kWh)	rofessional must be the same PE or RA that	267,650.90